Electric Gage and Swichgage® Instruments

Sharper Accuracy
Higher Durability
Advanced Technology

The EG21 Series Electric Gage and the EGS21 Series Swichgage instrument take the electric gage to new heights with proven state of the art technology and reliability.

- EG Air Core movement design
- Technological improvements in lighting, accuracy in reading and wiring installation
- Assurance of highest reliability and service
- Environmentally sealed design
- Exceeds the rigid SAE J1810 standard
- Corrosion-resistant materials.
- Desirable for marine and other environmentally sensitive applications
- Soft, non-glare dial and pointer illumination by “cold light” LED.

Electric Swichgage instrument

The EGS21 Series Swichgage instrument has all of the features of the EG21 Series Gage plus an adjustable set point PowerHall® Effect switch output for operating alarms or equipment shutdown. The trip point is adjustable over 90% of the scale and has a set point indicator visible from the gage face. Now you can have both, the ease of electric gage installation and the reliable switching of Murphy’s famous Swichgage instrument.

Dimensions

Specifications

Power Input, all models and sender: 12 VDC or 24 VDC.

Case: Polyester (PBT), impact and weather resistant with screw-on mounting clamp.

Bezel: Polished 316 stainless steel standard; available in black. SAE style optional.

Lens: Clear Polycarbonate and UV stabilized.

Air Core Movement: Silicon dampened pointer.

Dial: Black with white markings; back-lite (marking becomes red when illuminated); dual scale with mirror band to reduce parallax reading errors.

Swichgage instrument Sensor: PowerHall® Effect; outputs ground signal (sinking output) rated: 300 mA continuous (EGS21 models). Pressure, Fuel, Volts set on decreasing scale. Temperature and Amps set on increasing scale. Output saturation voltage (voltage drop across switch): 1.3-2.3 Volts @ 25°C (may require some conditioning to work with logic inputs)

Swichgage instrument Set Point Indicator: Visible on mirror band (scale); adjustable from the back of the unit (1/16 in. hex type wrench).

Wiring: Plug connector with wire leads, 18 AWG (1.0 mm²), 8 in. (203 mm) long.

Operating Temperature: -40 to 185°F (-40 to +85°C).

Storage Temperature: -77 to 185°F (-60 to 85°C).

Over Voltage (Gage Movement): Withstands 200% of nominal system voltage for 5 min. Meets SAE J1810.

Reversed Polarity (Gage Movement): Withstands reversed battery terminal polarity indefinitely within operating temperatures.

Environment and Test: Meets SAE J1810 standards.
### Ranges

<table>
<thead>
<tr>
<th></th>
<th>PRESSURE</th>
<th>TEMPERATURE</th>
<th>FUEL LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP:</td>
<td>80 psi (552 kPa) [5.52 bar]</td>
<td>250°F (121°C)</td>
<td>Empty — 1/4 — 1/2 — 3/4 — Full</td>
</tr>
<tr>
<td>ES2P:</td>
<td>100 psi (689 kPa) [6.89 bar]</td>
<td>300°F (149°C)</td>
<td></td>
</tr>
<tr>
<td>ESDP:</td>
<td>200 psi (1.38 MPa) [13.80 bar]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300 psi (2.07 MPa) [20.70 bar]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>400 psi (2.76 MPa) [27.60 bar]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Electric Gage Senders

**Pressure**
- ESP: 1-wire-to-ground sender†
- ES2P: 2-wire ungrounded sender†
- ESDP: 2-wire ungrounded sender, it drives 2 gages†

**Temperature**
- EST: 1-wire-to-ground sender
- ES2T: 2-wire ungrounded sender
- ESDT: 2-wire ungrounded sender, it drives 2 gages.

**Fuel Level**
- ESF: 1-wire-to-ground sender
- ES2F: 2-wire ungrounded sender
- ESDF: 2-wire ungrounded sender, it drives 2 gages.

†Thru 100 psi (689 kPa) [6.89 bar].

---

**IMPORTANT:** EG21 Series gage and EG321 Series Switchgage Movement and Illumination require 12 VDC to function. For 24 volts systems, voltage converters are built into the electrical wire / connector assembly and supplied with the instrument. Specify voltage when ordering.
How to Order EG Series Gage and Switchgage Instruments

IMPORTANT: EG21 Series gage and EG21 Series Switchgage Movement and Illumination require 12 VDC to function. Specify voltage when ordering. No designator is required for standard configurations.

**Base Model**
- EG21 = Gage
- EG21P = Gage, Process Temp.
- EG21PV = Gage, Process Temp., Voltage
- EG21VM = Gage, Process Temp., Voltage, Monitor
- ES2 = Switchgage
- EG21 = Gage
- EG21P = Gage, Process Temp.
- EG21PV = Gage, Process Temp., Voltage
- EG21VM = Gage, Process Temp., Voltage, Monitor
- T = Temperature
- V = Voltmeter
- M = Meter
- F = Fuel

**Measurement Units**
- P = Pressure
- PV = Pressure Special
- TV = Temperature Special
- T = Temperature
- F = Fuel
- AM = Ammeter
- VM = Voltmeter

**Range Scale**
Show maximum value and units of measure (if other than psi or °F) for Pressure, Temperature, Amps, and Volts

**Senders**
- Blank = 1-wire
- 2 = 2-wire
- D = 2-wire, dual

**Process to be Measured**
- P = Pressure
- PM = Pressure
- T = Temperature
- F = Fuel

**Thread Sizes**
(for temperature senders)

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8</td>
<td>1/8-27 NPT&lt;sup&gt;4, 5&lt;/sup&gt;</td>
</tr>
<tr>
<td>1/4</td>
<td>1/4-18 NPT</td>
</tr>
<tr>
<td>3/8</td>
<td>3/8-18 NPT</td>
</tr>
<tr>
<td>3/8G</td>
<td>3/8-19 BSPT</td>
</tr>
<tr>
<td>1/2</td>
<td>1/2-14 NPT&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td>1/2B</td>
<td>1/2-14 BSPT</td>
</tr>
<tr>
<td>5/8</td>
<td>5/8-18 UNF</td>
</tr>
<tr>
<td>3/4</td>
<td>3/4-14 NPT</td>
</tr>
<tr>
<td>7/8</td>
<td>7/8-9 UNC</td>
</tr>
<tr>
<td>M14</td>
<td>14 mm x 1.5</td>
</tr>
<tr>
<td>M16</td>
<td>16 mm x 1.5</td>
</tr>
<tr>
<td>M18</td>
<td>18 mm x 1.5</td>
</tr>
<tr>
<td>M20</td>
<td>20 mm x 1.5</td>
</tr>
<tr>
<td>M22</td>
<td>22 mm x 1.5</td>
</tr>
<tr>
<td>M24</td>
<td>24 mm x 1.5</td>
</tr>
</tbody>
</table>

**Battery Voltage**
- 12 = 12 VDC systems
- 24 = 24 VDC systems

**How to Order EG Senders**

- ES2T - 250/300 - 1/4

**How to Order Accessories and Replacement Parts**

**Off-Equipment Mounting Kit**
This kit allows off-equipment mounting of the ESPM, ES2PM and ESDPM pressure senders. Recommended for protection from damaging vibration. Customer supplies hose and fittings. Specify part number 30-00-0213 when ordering.

**Wire/Connector Assembly**
Listed below are replacement part numbers for all wire/connector assemblies. Voltage converter included for 24 and 32 volt. Specify part number when ordering.

- **12 VDC**
  - EG21P T/F 000060 000065 (05004546)
  - EG21PV T/F 000067 (05004548)
  - EG21AM 000065 (05004505)
  - EG21PV 000040 (05004552)
  - EG21VM 000050 (05004550)
  - EG21SVM 000064 000065

- **24 VDC**
  - EG21PV 000050 (05004545)

**Low Volume Configurations Note:**
Low volume configurations may require minimum purchase quantities.

**CAUTION:** Certain danger to human safety and to equipment may occur if some equipment is stopped without pre-warning. It is recommended that monitored functions be limited to alarm-only or alarm before shutdown.

FW MURPHY
P.O. Box 470248
Tulsa, Oklahoma 74147 USA
+1.918.317.4100 Fax: +1.918.317.4266
E-mail: sales@fwmurphy.com

INDUSTRIAL PANEL DIVISION
Fax: 918.317.4124
E-mail: ipsales@fwmurphy.com

MURPHY POWER IGNITION
Web site: www.murphy-pl.com
www.fwmurphy.com

CONTROL SYSTEMS & SERVICES DIVISION
P.O. Box 1819
Rosenberg, Texas 77471 USA
Phone: 281.633.4500 Fax: 281.633.4588
E-mail: sales@fwmurphy.com
Web site: www.fwmurphy.com

FRANK W. MURPHY, LTD
Church Rd Lavertock
Salisbury SP1 1QZ UK
Phone: +44 1722 410055 Fax: +44 1722 410088
E-mail: sales@fwmurphy.co.uk
Web site: www.fwmurphy.co.uk

COMPUTRONIC CONTROLS, LTD
41 - 43 Railway Terrace Nechells
Birmingham B7 5NG UK
Phone: +44 121 327 8500 Fax: +44 121 327 8501
E-mail: info@computroniccontrols.com
Web site: www.computroniccontrols.com

FW MURPHY INSTRUMENTS (HANGZHOU) CO. LTD
77 23rd Street
Hangzhou Economic & Technological Development Area
Hangzhou, Zhejiang, 310018, China
Phone: +86 571 8684 8886 Fax: +86 571 8684 8878

Printed in U.S.A.